| L Number | Hits   | Search Text  | DB        | Time stamp       |
|----------|--------|--|-----------|------------------|
| 1        | 210    | 360/16.ccls.   | USPAT;    | 2004/09/29 10:23 |
|          |        |  | US-PGPUB; |                  |
| ,        |        |  | EPO; JPO; |                  |
|          |        |  | DERWENT;  |                  |
|          |        |  | IBM_TDB   |                  |
| 2        | 2      | "20030205658"  | USPAT;    | 2004/09/29 10:23 |
| -        | 2      | 20000200000  | US-PGPUB; |                  |
|          |        |  | EPO; JPO; |                  |
|          |        |  | DERWENT;  |                  |
|          |        |  | IBM TDB   |                  |
| _        |        | (DAAO I MA I I II MA I I I MA | USPAT:    | 2004/09/29 10:25 |
| 3        | 932952 | (P\$1C poly\$1carbonate\$1 poly\$1imide\$1   | · '       | 2004/09/29 10.23 |
|          |        | poly\$1ether\$1imide\$1 PEI (poly adj (carbonate ether   | US-PGPUB; |                  |
| 1        |        | ether\$1imide\$1 imide)))  | EPO; JPO; |                  |
| l        |        |  | DERWENT;  |                  |
| İ        |        |  | IBM_TDB   |                  |
| 4        | 1688   | stamper and (emboss embossing servo servo\$1track\$1   | USPAT;    | 2004/09/29 10:25 |
|          |        | servo\$1tracking servo\$1feature\$1)   | US-PGPUB; | · ·              |
|          |        | 00110411110111119 0411141111111111111111   | EPO; JPO; |                  |
|          |        |  | DERWENT;  |                  |
|          |        |  | IBM_TDB   |                  |
| _        | 005    | ((P\$1C poly\$1carbonate\$1 poly\$1imide\$1  | USPAT;    | 2004/09/29 10:25 |
| 5        | 965    | ((P\$TC poly\$Tcarbonate\$T poly\$Timde\$T   |           | 2004/03/23 10.23 |
|          |        | poly\$1ether\$1imide\$1 PEI (poly adj (carbonate ether   | US-PGPUB; |                  |
| 1        |        | ether\$1imide\$1 imide)))) and (stamper and (emboss  | EPO; JPO; |                  |
|          |        | embossing servo servo\$1track\$1 servo\$1tracking  | DERWENT;  |                  |
|          |        | servo\$1feature\$1))   | IBM_TDB   |                  |
| 6        | 7      | 360/16.ccls. and (((P\$1C poly\$1carbonate\$1 poly\$1imide\$1  | USPAT;    | 2004/09/29 10:27 |
|          |        | poly\$1ether\$1imide\$1 PEI (poly adj (carbonate ether   | US-PGPUB; |                  |
|          |        | ether\$1imide\$1 imide)))) and (stamper and (emboss  | EPO; JPO; |                  |
|          |        | embossing servo servo\$1track\$1 servo\$1tracking  | DERWENT;  |                  |
|          |        | servo\$1feature\$1)))  | IBM_TDB   |                  |
| 7        | 30     | (((P\$1C poly\$1carbonate\$1 poly\$1imide\$1   | USPAT;    | 2004/09/29 10:45 |
| · .      | 00     | poly\$1ether\$1imide\$1 PEI (poly adj (carbonate ether   | US-PGPUB; |                  |
|          |        | ether\$1imide\$1 imide)))) and (stamper and (emboss  | EPO; JPO; |                  |
|          |        | embossing servo servo\$1track\$1 servo\$1tracking  | DERWENT;  |                  |
|          |        |  | IBM TDB   |                  |
|          | 40     | servo\$1feature\$1))) and (embossing adj surface)  | _         | 2004/00/20 10:45 |
| 8        | 10     | (((P\$1C poly\$1carbonate\$1 poly\$1imide\$1   | USPAT;    | 2004/09/29 10:45 |
|          |        | poly\$1ether\$1imide\$1 PEI (poly adj (carbonate ether   | US-PGPUB; |                  |
|          |        | ether\$1imide\$1 imide)))) and (stamper and (emboss  | EPO; JPO; | •                |
|          |        | embossing servo servo\$1track\$1 servo\$1tracking  | DERWENT;  |                  |
|          |        | servo\$1feature\$1))) and hydro\$1phobic   | IBM_TDB   | ·                |
| 9        | 5      | ((((P\$1C poly\$1carbonate\$1 poly\$1imide\$1  | USPAT;    | 2004/09/29 10:47 |
| İ        |        | poly\$1ether\$1imide\$1 PEI (poly adj (carbonate ether   | US-PGPUB; |                  |
| l        |        | ether\$1imide\$1 imide)))) and (stamper and (emboss  | EPO; JPO; |                  |
| l        |        | embossing servo servo\$1track\$1 servo\$1tracking  | DERWENT;  |                  |
| l        |        | servo\$1feature\$1))) and hydro\$1phobic) not ((360/16.ccls. and   | IBM_TDB   |                  |
|          |        |  | 121W_122  |                  |
|          |        | (((P\$1C poly\$1carbonate\$1 poly\$1imide\$1   |           |                  |
|          |        | poly\$1ether\$1imide\$1 PEI (poly adj (carbonate ether   |           |                  |
|          |        | ether\$1imide\$1 imide)))) and (stamper and (emboss  |           |                  |
| l        |        | embossing servo servo\$1track\$1 servo\$1tracking  |           |                  |
|          |        | servo\$1feature\$1)))) ((((P\$1C poly\$1carbonate\$1   |           |                  |
|          |        | poly\$1imide\$1 poly\$1ether\$1imide\$1 PEI (poly adj (carbonate   |           |                  |
| l        |        | ether ether\$1imide\$1 imide)))) and (stamper and (emboss  |           |                  |
| 1        |        | embossing servo servo\$1track\$1 servo\$1tracking  |           |                  |
|          |        | servo\$1feature\$1))) and (embossing adj surface)))  |           |                  |
| 10       | 40     |  | USPAT:    | 2004/09/29 10:53 |
| 10       | 12     | stamper same hydro\$1phobic  | ,         | 2007103123 10.55 |
|          |        |  | US-PGPUB; | 1                |
|          |        |  | EPO; JPO; |                  |
|          |        |  | DERWENT;  |                  |
|          |        |  | IBM_TDB   |                  |

|     |     | (atomics come budge\$1nbobio) not (/360/16 calc. and (//D\$10       | USPAT:    | 2004/09/29 10:47 |
|-----|-----|---|-----------|------------------|
| 11  | 8   | (stamper same hydro\$1phobic) not ((360/16.ccls. and (((P\$1C       | US-PGPUB: | 2004/03/23 10.4/ |
| l . |     | poly\$1carbonate\$1 poly\$1imide\$1 poly\$1ether\$1imide\$1 PEI     |           |                  |
|     |     | (poly adj (carbonate ether ether\$1imide\$1 imide)))) and           | EPO; JPO; |                  |
|     |     | (stamper and (emboss embossing servo servo\$1track\$1               | DERWENT;  |                  |
|     |     | servo\$1tracking servo\$1feature\$1)))) ((((P\$1C                   | IBM_TDB   |                  |
|     |     | poly\$1carbonate\$1 poly\$1imide\$1 poly\$1ether\$1imide\$1 PEI     |           |                  |
|     |     | (poly adj (carbonate ether ether\$1imide\$1 imide)))) and           |           |                  |
|     |     | (stamper and (emboss embossing servo servo\$1track\$1               |           |                  |
|     |     | servo\$1tracking servo\$1feature\$1))) and (embossing adj           |           |                  |
|     |     | surface)) ((((P\$1C poly\$1carbonate\$1 poly\$1imide\$1             |           |                  |
|     |     | poly\$1ether\$1imide\$1 PEI (poly adj (carbonate ether              |           |                  |
|     |     | ether\$1imide\$1 imide)))) and (stamper and (emboss                 |           |                  |
|     |     | embossing servo servo\$1track\$1 servo\$1tracking                   |           |                  |
|     |     | servo\$1feature\$1))) and hydro\$1phobic))                          |           |                  |
| 12  | 8   | stamper with hydro\$1phobic   | USPAT;    | 2004/09/29 10:55 |
|     |     |   | US-PGPUB; |                  |
|     |     |   | EPO; JPO; |                  |
|     |     |   | DERWENT:  |                  |
|     |     |   | IBM TDB   |                  |
| 13  | 337 | stamper near4 (composite (two adj layer) (second adj layer)         | USPAT:    | 2004/09/29 11:02 |
| 10  | 00. | (top adj layer) (top\$1most adj layer) (embossing adj layer)        | US-PGPUB: |                  |
|     |     | (embossing adj surface) (polymer adj layer) (polymeric adj          | EPO; JPO; |                  |
|     |     | layer) (material adj layer) (surface adj layer) (plastic adj layer) | DERWENT:  |                  |
|     |     | (resin adj layer) (thermo\$1plastic adj layer) (thermo\$1resin adj  | IBM_TDB   |                  |
|     |     | layer) (outer adj layer))   | .5        |                  |
| 14  | 114 | (stamper near4 (composite (two adj layer) (second adj layer)        | USPAT:    | 2004/09/29 11:02 |
| 14  | ''4 | (top adj layer) (top\$1most adj layer) (second adj layer)           | US-PGPUB: | 200 1100 11.02   |
|     |     | (embossing adj surface) (polymer adj layer) (polymeric adj          | EPO; JPO; |                  |
|     |     | layer) (material adj layer) (surface adj layer) (plastic adj layer) | DERWENT;  | ]                |
|     |     |   | IBM TDB   |                  |
|     |     | (resin adj layer) (thermo\$1plastic adj layer) (thermo\$1resin adj  | טטו_ושטו  |                  |
|     |     | layer) (outer adj layer))) and ((P\$1C poly\$1carbonate\$1          |           |                  |
|     |     | poly\$1imide\$1 poly\$1ether\$1imide\$1 PEI (poly adj (carbonate    |           |                  |
|     |     | ether ether\$1imide\$1 imide))))                                    | L         |                  |

| 15 | 102 | ((stamper near4 (composite (two adj layer) (second adj layer)  | USPAT;    | 2004/09/29 11:42 |
|----|-----|--|-----------|------------------|
|    |     | (top adj layer) (top\$1most adj layer) (embossing adj layer)   | US-PGPUB; |                  |
|    |     | (embossing adj surface) (polymer adj layer) (polymeric adj   | EPO; JPO; |                  |
|    |     | layer) (material adj layer) (surface adj layer) (plastic adj layer)  | DERWENT;  | ,                |
|    |     | (resin adj layer) (thermo\$1plastic adj layer) (thermo\$1resin adj   | IBM_TDB   |                  |
|    |     | layer) (outer adj layer))) and ((P\$1C poly\$1carbonate\$1   |           |                  |
|    | ļ   | poly\$1imide\$1 poly\$1ether\$1imide\$1 PEI (poly adj (carbonate   | -         |                  |
|    | 1   |  |           |                  |
|    |     | ether ether\$1imide\$1 imide))))) not ((360/16.ccls. and (((P\$1C  |           |                  |
|    |     | poly\$1carbonate\$1 poly\$1imide\$1 poly\$1ether\$1imide\$1 PEI  |           |                  |
|    |     | (poly adj (carbonate ether ether\$1imide\$1 imide)))) and  |           | 1                |
|    |     | (stamper and (emboss embossing servo servo\$1track\$1  |           | 1                |
|    |     | servo\$1tracking servo\$1feature\$1)))) ((((P\$1C  |           | '                |
|    |     |  |           |                  |
|    |     | poly\$1carbonate\$1 poly\$1imide\$1 poly\$1ether\$1imide\$1 PEI  |           |                  |
|    | ]   | (poly adj (carbonate ether ether\$1imide\$1 imide)))) and  |           |                  |
|    |     | (stamper and (emboss embossing servo servo\$1track\$1  |           |                  |
| •  |     | servo\$1tracking servo\$1feature\$1))) and (embossing adj  |           |                  |
|    |     | surface)) ((((P\$1C poly\$1carbonate\$1 poly\$1imide\$1  |           |                  |
|    |     | poly\$1ether\$1imide\$1 PEI (poly adj (carbonate ether   |           |                  |
|    |     |  |           | •                |
|    |     | ether\$1imide\$1 imide)))) and (stamper and (emboss  |           |                  |
|    |     | embossing servo servo\$1track\$1 servo\$1tracking  |           |                  |
|    |     | servo\$1feature\$1))) and hydro\$1phobic) (((((P\$1C   |           |                  |
|    |     | poly\$1carbonate\$1 poly\$1imide\$1 poly\$1ether\$1imide\$1 PEI  |           |                  |
|    |     | (poly adj (carbonate ether ether\$1imide\$1 imide\$)))) and  |           |                  |
|    |     |  |           |                  |
|    |     | (stamper and (emboss embossing servo servo\$1track\$1  |           |                  |
|    |     | servo\$1tracking servo\$1feature\$1))) and hydro\$1phobic) not   |           |                  |
|    |     | ((360/16.ccls. and (((P\$1C poly\$1carbonate\$1 poly\$1imide\$1  |           |                  |
|    |     | poly\$1ether\$1imide\$1 PEI (poly adj (carbonate ether   |           |                  |
|    |     | ether\$1imide\$1 imide)))) and (stamper and (emboss  |           |                  |
|    |     |  |           |                  |
|    |     | embossing servo servo\$1track\$1 servo\$1tracking  |           |                  |
|    |     | servo\$1feature\$1)))) ((((P\$1C poly\$1carbonate\$1   |           |                  |
|    |     | poly\$1imide\$1 poly\$1ether\$1imide\$1 PEI (poly adj (carbonate   |           |                  |
|    |     | ether ether\$1imide\$1 imide)))) and (stamper and (emboss  |           |                  |
|    |     |  |           |                  |
|    |     | embossing servo servo\$1track\$1 servo\$1tracking  |           |                  |
|    |     | servo\$1feature\$1))) and (embossing adj surface)))) (stamper  |           |                  |
|    |     | same hydro\$1phobic) ((stamper same hydro\$1phobic) not  |           |                  |
|    |     | ((360/16.ccls. and (((P\$1C poly\$1carbonate\$1 poly\$1imide\$1  |           |                  |
|    |     | poly\$1ether\$1imide\$1 PEI (poly adj (carbonate ether   |           |                  |
|    |     |  |           |                  |
|    |     | ether\$1imide\$1 imide)))) and (stamper and (emboss  |           |                  |
|    |     | embossing servo servo\$1track\$1 servo\$1tracking  |           |                  |
|    |     | servo\$1feature\$1)))) ((((P\$1C poly\$1carbonate\$1   |           |                  |
|    |     | poly\$1imide\$1 poly\$1ether\$1imide\$1 PEI (poly adj (carbonate   |           |                  |
|    |     | ether ether\$1imide\$1 imide)))) and (stamper and (emboss  |           |                  |
|    |     |  |           |                  |
|    |     | embossing servo servo\$1track\$1 servo\$1tracking  |           |                  |
|    |     | servo\$1feature\$1))) and (embossing adj surface)) ((((P\$1C   |           |                  |
|    |     | poly\$1carbonate\$1 poly\$1imide\$1 poly\$1ether\$1imide\$1 PEI  |           |                  |
|    |     | (poly adj (carbonate ether ether\$1imide\$1 imide)))) and  |           |                  |
|    |     | (stamper and (emboss embossing servo servo\$1track\$1  |           |                  |
|    |     | servo\$1tracking servo\$1feature\$1))) and hydro\$1phobic)))   |           |                  |
|    |     |  |           |                  |
|    |     | (stamper with hydro\$1phobic))   |           |                  |
| 6  | 1   | 6468618.pn.  | USPAT     | 2004/09/29 11:04 |
| 7  | 22  | ("6099287" (JP adj "01153263") "3935359" "4595440"   | USPAT;    | 2004/09/29 12:01 |
|    |     | "5626802" "6027595" "6315851" "6497780" "6521324"  | JPO;      |                  |
|    |     |  | 1         |                  |
| •  | _   | "6524418" "6544369").pn.   | DERWENT   | 0004/00/25 15    |
| 3  | 3   | ("5188863" "6706465" "5279689").pn.  | USPAT     | 2004/09/29 12:02 |
| 9  | 164 | (WANG near1 HONG).in. (DEEMAN near1 NEIL).in.  | USPAT;    | 2004/09/29 12:04 |
|    |     | (GAUZNER near1 GÉNE).in.   | US-PGPUB; |                  |
|    |     | · · · · · · · · · · · · · · · · · · ·  | EPO; JPO; |                  |
|    |     |  |           |                  |
|    |     |  | DERWENT;  |                  |
|    |     |  | IBM_TDB   |                  |
| )  | 14  | ((WANG near1 HONG).in. (DEEMAN near1 NEIL).in.   | USPAT;    | 2004/09/29 12:04 |
|    |     | (GAUZNER near1 GENE).in.) and stamper  | US-PGPUB; |                  |
|    |     | (1.12.13.11.13.11.13.11.13.11.13.11.13.11.13.11.13.11.13.11.13.11.13.11.13.11.13.11.13.11.13.11.13.11.13.11.13 | EPO; JPO; |                  |
|    |     |  |           |                  |
|    |     |  | DERWENT;  |                  |
|    |     |  | IBM_TDB   | 1                |

| 21 | 10 | ((WANG near1 HONG).in. (DEEMAN near1 NEIL).in. | USPAT;    | 2004/09/29 12:04 |
|----|----|--|-----------|------------------|
|    |    | (GAUZNER near1 GENE).in.) and stamper.clm.     | US-PGPUB; |                  |
|    |    | , , , .  | EPO; JPO; |                  |
|    |    | ,  | DERWENT;  |                  |
|    |    | •  | IBM TDB   |                  |